CLAIM SET AS AMENDED

IN THE CLAIMS

Please cancel claims 3, 5, 8, 10, 13, 15, 20 and 22 without prejudice or disclaimer of the subject matter therein.

1. (Currently Amended) A door glass run attached to a door sash of a vehicle for sealing between said door sash and a door glass, comprising:

a door glass run body having a substantially U-shaped cross section; and

a pair of lip portions with each <u>one of the</u> lip portion extending from opposite sides of an opening edge of said door glass run body toward a bottom face portion of said door glass run body and slidably contacting with said door glass;

one lip portion of said pair of lip portions has a length set so that, when other lip portion of said pair of lip portions is bottomed with said door glass run body, the one lip portion may not be spaced away from said door glass,

and the other lip portion has a length set so that, when the one lip portion is bottomed with said door glass run body, the other lip portion may not be spaced away from said door glass

said pair of lip portions having lengths individually set so that, even if said door glass vibrates in said door glass run body, said lip portions may not be spaced away from said door glass.

2. (Currently Amended) A door glass run attached to a door sash of a vehicle for sealing between said door sash and a door glass, comprising:

a door glass run body having a substantially U-shaped cross section; and

a pair of lip portions with each <u>one of the</u> lip portion <u>portions</u> extending from opposite side of an opening edge of said door glass run body toward a bottom face portion of said door glass run body and slidably contacting with said door glass;

a protrusion being provided on an inner wall face of said door glass run body and contacting with at least one of said lip portions on its rear face in an opposing relationship to a rear face of at least one of said lip portions and point contacting with said at least one of said lip portions;

said protrusion having a height set so that, when even if said door glass vibrates, an end portion of said at least one of the lip portions does not contact with said door glass run body,

said protrusion is disposed at a position nearer to a base end portion of the at least one of said lip portions compared to a position at which the lip portion and said door glass contact with each other,

and said protrusion is disposed so that said lip portion does not contact with said door glass at a position nearer to said base end portion compared to said protrusion and said lip portion contact with each other.

- 3. Please cancel claim 3.
- 4. (Currently Amended) The door glass run as claimed in claim 2, wherein said-pair of lip portions have lengths individually set so that, even if said door glass vibrates in said door glass run body, said lip portions may not be spaced away from said door glass one lip portion of said pair of lip portions has a length set so that, when the other lip portion of said pair of lip portions is bottomed with

said door glass run body, the one lip portion may not be spaced away from said door glass,

and the other lip portion has a length set so that, when the one lip portion is bottomed with said door glass run body, the other lip portion may not be spaced away from said door glass

- 5. Please cancel claim 5.
- 6. (Currently Amended) The door glass run as claimed in claim 1, wherein a concave notch portion is formed and defined by said an inner wall face between a base end portion of the at least one of the lip portion and said inner wall face of said door glass run body and the concave notch portion has a depth set equal to or smaller than a predetermined depth.
- 7. (Currently Amended) The door glass run as claimed in claim 2, wherein a concave notch portion is formed and defined by said an inner wall face between a base end portion of the lip portion and said inner wall face of said door glass run body and the concave notch portion has a depth set equal to or smaller than a predetermined depth.
 - 8. Please cancel claim 8.
- 9. (Currently Amended) The door glass run as claimed in claim 4, wherein a concave notch portion is formed and defined by said an inner wall face between a base end portion of the at least one of the lip portion and said inner wall face of

said door glass run body and the concave notch portion has a depth set equal to or smaller than a predetermined depth.

- 10. Please cancel claim 10.
- 11. (Original) The door glass run as claimed in claim 6, wherein the depth of said notch portion is set equal to or less than 0.5 mm.
- 12. (Original) The door glass run as claimed in claim 7, wherein the depth of said notch portion is set equal to or less than 0.5 mm.
 - 13. Please cancel claim 13.
 - 14. Please cancel claim 14.
 - 15. Please cancel claim 15.
- 16. (Currently Amended) A door glass run attached to a door sash of a vehicle for sealing between said door sash and a door glass, comprising:

a door glass run body having a substantially U-shaped cross section; and a pair of lip portions with each lip portion extending from opposite sides of an opening edge of said door glass run body toward a bottom face portion of said door glass run body and effective to slidably contact said door glass; and

one lip portion of said pair of lip portions has a length set so that, when other lip portion of said pair of lip portions is bottomed with said door glass run body, the one lip portion may not be spaced away from said door glass;

means for preventing said lip portions being spaced away from the door glass even if the door glass vibrates in the door glass run body.

- 17. (Original) The door glass run as claimed in claim 16 wherein said means includes said pair of lip portions having lengths individually set.
- 18. (Currently Amended) The door glass run as claimed in claim 11 wherein the depth of the notch portion is equal to <u>0.5</u> mm.
- 19. (Currently Amended) The door glass run as claimed in claim 7 wherein the depth of the notch portion is equal to <u>0.5mm</u>.
 - 20. Please cancel claim 20.
- 21. (Currently Amended) The door glass run as claimed in claim 9 wherein the depth of the notch portion is equal to <u>0.5mm</u>.
 - 22. Please cancel claim 22.